

UNITED STATES DISTRICT COURT
EASTERN DISTRICT OF NEW YORK

-----X
HITLER CALLE,

Plaintiff,

-against-

PIZZA PALACE CAFÉ LLC (d/b/a PIZZA PALACE),
SASHA ISHAQOV, YURI ISHAQOV, and VLADY
DJOURAEV,

Defendants.

-----X

Case No.: 1:20-cv-4178 (LDH) (LB)

**STIPULATION OF
SUBSTITUTION OF COUNSEL**

IT IS HEREBY STIPULATED AND CONSENTED that Sage Legal LLC, with offices at 18211 Jamaica Avenue, Jamaica, NY 11423-2327, be and hereby are substituted in place and instead of Milman Labuda Law Group PLLC, with offices at 3000 Marcus Avenue, Suite 3W8, Lake Success, NY 11042-1073, as attorneys for Defendants Sasha Ishaqov, Yuri Ishaqov, and Vlady DjouraeV in the above-captioned case and that this substitution be entered into effect without further notice.

IT IS FURTHER STIPULATED AND AGREED that this Stipulation may be signed in counterparts and a facsimile/PDF version is deemed as an original.


Dated: Jamaica, New York
January 28, 2024

Dated: Lake Success, New York
~~January 28, 2024~~ 2/14/24

SAGE LEGAL LLC

/s/ Emanuel Kataev, Esq.
Emanuel Kataev, Esq.
18211 Jamaica Avenue
Jamaica, NY 11423-2327
(718) 412-2421 (office)
(718) 489-4155 (facsimile)
(917) 807-7819 (cellular)
mail@emanuelkataev.com


MILMAN LABUDA LAW GROUP PLLC

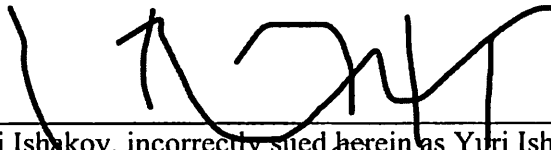
By: 
Jamie Scott Felsen, Esq.
3000 Marcus Ave., Suite 3W8
Lake Success, NY 11042-1073
(516) 328-8899 (office)
(516) 303-1391 (direct dial)
(516) 328-0082 (facsimile)
jamiefelsen@mllaborlaw.com

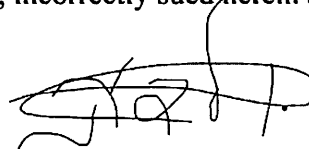
Dated: Brooklyn, New York
January ____, 2024

So Ordered:

_____, U.S. __.J.

By: 
Alexander Ishakov, incorrectly sued herein as Sasha Ishaqov

By: 
Yuri Ishakov, incorrectly sued herein as Yuri Ishaqov

By: 
Vlad Djouraev, incorrectly sued herein as Vlady Djouraev

VIA ECF

CSM LEGAL, P.C.

Attn: Jesse Barton and Mary Bianco, Esqs.

One Grand Central Place

60 East 42nd Street, Suite 4510

New York, NY 10165-0002

(212) 317-1200 (office)

(212) 317-1200 (facsimile)

jbarton@csm-legal.com

mary@csm-legal.com

Attorneys for Plaintiff

Hitler Calle